

Organisation intergouvernementale pour les transports internationaux ferroviaires

Zwischenstaatliche Organisation für den internationalen Eisenbahnverkehr

Intergovernmental Organisation for International Carriage by Rail

Uniform Technical Prescriptions

General Provisions SUBSYSTEMS

UTP GEN-B Consolidated version

Applicable from xx.xx.201x



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APTU Uniform Rules (Appendix F to COTIF 1999)

Uniform Technical Prescriptions (UTP) General Provisions

SUBSYSTEMS

Explanatory note:

The texts of this UTP which appear across two columns are identical to corresponding texts of the European Union regulations. Texts which appear in two columns differ; the left-hand column contains the UTP regulations, the right-hand column shows the text in the corresponding EU regulations. The text in the right-hand column is for information only and is not part of the OTIF regulations.

OTIF UTP

Corresponding text in EU regulations¹

EU ref.

Annex

II 🗍

0.1 EQUIVALENCE

Following their adoption by the Committee of Technical Experts, the OTIF regulations included in this document have been declared equivalent to the corresponding EU regulations within the meaning of Article 13 of APTU and Article 3a of ATMF.

0.2 INTRODUCTION

In order to structure the functional and technical requirements in relation to the different types of items to be technically admitted according to COTIF (Appendices F and G), the rail system is divided into subsystems, as shown below.

1. LIST OF SUBSYSTEMS

The rail system in the State of application is For the purposes of this Directive, the system constituting the Union rail system may be

broken down into the following subsystems, either:

- (a) structural areas:
 - infrastructure,
 - energy,
 - trackside control-command and signalling,
 - on-board control-command and signalling,
 - rolling stock; or
- (b) functional areas:
 - operation and traffic management,
 - maintenance,

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¹Annex II to Directive (EU) 2016/797 of the European Parliament and of the Council of 11 May 2016 on the interoperability of the rail system within the European Union.

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2. DESCRIPTIO	N OF THE SUBSY	YSTEMS			
interoperability is included in the U subsystem Without prejudging the order in which th UTPs,	included in the UTP(s) relating to that subsystemproposed by the Agency at the time of drawing up the relevant draft TSI.Without prejudging the choice of aspects and constituents relating to interoperability or the order in which they will be made subject to				
2.1 Infrastructure	Infrastructure				
extent related to include the cles. Therefore, the	TIF includes infrastructure only to the ent related to interfaces with the vehi- s. Therefore, the infrastructure subsys- n only includes the track and points. The track, points, level crossings, engi- neering structures (bridges, tunnels, etc.), rail-related elements of stations (including entrances, platforms, zones of access, service venues, toilets and information systems, as well as their accessibility features for persons with disabilities and persons with reduced mobility), safety and protective equipment.			unnels, etc.), as (including of access, information accessibility abilities and	
2.2 Energy	Energy				
the extent related vehicles. Therefore	energy system only to to interfaces with the , the energy subsystem erhead lines (catenary) e power supplied.	The electrific overhead lines electric consu- charging system	and the track umptions mea	including side of the suring and	
2.3 Trackside control-co	rackside control-command and signalling				
	is only to the extent ces with the vehicles.	ensure safety a	ide equipment nd to command trains authoris	and control	
2.4 Onboard control-con	nmand and signalling				
	All the on-board equipment required to ensure safety and to command and control movements of trains authorised to travel on the network.				
2.5 Operation and traffic	c management				

The procedures and related equipment permitting coherent operation of the various structural subsystems, during both normal and degraded operation, including in particu-

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 lar train composition and train driving, traffic planning and management.
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The professional qualifications which may be required for carrying out any type of

international

railway service.

2.6 Telematics applications

In accordance with Annex I (to the Directive),

This subsystem comprises two elements:

- (a) applications for passenger services, including systems which provide passengers with information before and during the journey, reservation and payment systems, luggage management and management of connections between trains and with other modes of transport;
- (b) applications for freight services, including information systems (real-time monitoring of freight and trains), marshalling and allocation systems, reservation, payment and invoicing systems, management of connections with other modes of transport and production of electronic accompanying documents.

2.7 Rolling stock

Structural body, command and control system for all train equipment, electric current collection devices, traction and energy conversion units, on-board equipment for electricity consumption measuring and charging, braking, coupling and running gear (bogies, axles, etc.) and suspension, doors, man/machine interfaces (driver, on-board staff and passengers, including accessibility features for persons with disabilities and persons with reduced mobility), passive or active safety devices and requisites for the health of passengers and on-board staff.

The rolling stock subsystem is subdivided into

- 1) freight wagons and
- 2) other vehicles
 - Self-propelling thermal or electric trains;
 - Thermal or electric traction units;
 - Passenger carriages;
 - Mobile railway infrastructure construction and maintenance equipment.
- 2.8 Maintenance

The procedures, associated equipment, logistics centres for maintenance work and reserves providing the mandatory corrective and preventive maintenance to ensure the

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interoperability of the

rail system in the State of application

and guarantee the performance required.

Union rail system